

CLAIM

1. An expression vector capable of expressing P972 comprising P972 gene and
5 a promoter operably linked to the same to express the P972 gene.
2. The expression vector according to Claim 1, wherein the said expression
vector is for the treatment of cancer.
- 10 3. The expression vector according to Claim 2, wherein the said cancer is
breast cancer, cervical cancer or colon cancer.
4. The expression vector according to Claim 1, wherein the said vector is
derived from adenovirus.
- 15 5. A recombinant adenovirus containing an expression vector capable of
expressing P972 comprising P972 gene and a promoter operably linked to the
same to express the P972 gene.
- 20 6. A cell line transformed with an adenovirus vector of claim 5.
7. A cell line transformed with an expression vector capable of expressing P972
comprising P972 gene and a promoter operably linked to the same to express

the P972 gene.

8. The cell line according to Claim 7, wherein the said expression vector is for the treatment of cancer.

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9. The cell line according to Claim 8, wherein the said cancer is breast cancer, cervical cancer or colon cancer.

10. The cell line according to Claim 7, wherein the said expression vector is an adenovirus vector.